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Content Pack category	Category 2
Content Pack length	36 Hours
HPE Content Pack number	CP012

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# HPE Digital Learner Developing and Implementing MSFT Azure Solutions (Intermediate) Content Pack

This self-paced eLearning Content Pack represents a comprehensive training series for those individuals that are transforming to a cloud architect role, are focused around implementing an Azure public cloud environment, or are required to manage the various technology elements that are inherent to a typical Microsoft Azure operational landscape.

## Audience

- IT professionals responsible for managing Microsoft Azure
- Professionals who are preparing to take the 70-532: Developing Microsoft Azure Solutions certification exam, and who are experienced in designing, programming, implementing, automating and monitoring Microsoft Azure cloud platform solutions; exam candidates should also be adept at using development tools, techniques and design methodologies associated with the design of scalable and resilient cloud-based solutions.

## **Content Pack objectives**

TThis Content Pack provides the information necessary to plan, design and implement a Microsoft Azure public cloud environment as part of an overall hybrid cloud strategy. This training represents a comprehensive and detailed set of courses that are spread across a subset of critical technology areas required to successfully plan and implement a typical Microsoft Azure public cloud environment. Areas of interest include planning and implementation concepts for Azure virtual machines, storage, databases, communications/messaging, active directory, IoT, web-apps, API management, networking, automation, security and disaster recovery. This training will enable the student to transition to the cloud architect and/or operational role and will also assist with the path to Microsoft Certification.

# **Detailed Content Pack outline**

## **Creating Virtual Machines (VMs) and Workloads**

There are a multitude of considerations when implementing virtual machines (VMs) in Azure. This course covers best practices to follow when deploying workloads on an Azure VM, and also how to create and configure VM images in Azure

#### Managing Azure VMs

- Describe workload identification and selection
- Create a Windows Server virtual machine
- Create a Linux virtual machine
- Create a Windows SQL Server virtual machine
- Describe VM images and VHDs
- Upload an existing VM to Azure
- Create a VM from an existing disk (classic mode)
- Create a VM from an existing disk (resource manager mode)
- Create a VM and manage VHDs
- Describe Azure VM configuration • Write modules for Puppet Enterprise There are different methods and tools available when it comes Automate Azure VM configuration using VM Agent Utilize Puppet to configure Azure VMs to configuring Azure virtual machines. In this course, you will (custom PowerShell script extensions) explore some of these methods, including using PowerShell, · Describe the use of Chef to configure Azure VMs Puppet, and Chef as you prepare for exam 70-532. • Describe the use of PowerShell DSC to configure · Configure a hosted chef account for managing virtual Azure VMs machines · Create an automation account on Azure portal Configure Chef for Azure Resource Manager Automate Azure VM configuration using PowerShell DSC Configure Azure virtual machines using Chef • Enable remote VM debugging Configure Puppet on Azure VMs • Create and manage Azure virtual machines • Deploy a Puppet cluster on Azure **Configuring Azure VM Networking**  Configure a VM to permit public access Describe network security groups Azure virtual machines (VMs) can be configured to meet the Configure a VM with a static IP address Configure DSR needs of most networked environments. In this course, you will explore the basic VM networking configurations. • Configure public IP addressing • Describe VM firewall configuration • Describe when to use user defined routes Design and implement Application Gateway · Configure external and internal load balancing with Configure network settings for Azure virtual machines HTTP and TCP health probes Azure VM Scaling and Storage • Manually configure Azure VM scaling Configure disk caching Automatic scaling is a cost-effective method of maintaining • Describe Azure VM scale sets · Implement ARM VMs configured with Standard Storage performance levels. In this course, you will learn about scaling virtual machines (VMs) to meet the demands of a · Implement ARM VMs configured with Premium Storage • Configure scale sets growing environment and also look at VM storage. · Describe and configure VM auto scale • Configure shared storage using Azure File service Plan storage capacity • Scale and monitor Azure VMs and design and implement Azure storage • Configure geo-replication **Azure VM Monitoring and Availability**  Describe VM monitoring and diagnostic techniques · Add a new VM to an existing availability set Monitoring VM performance helps ensure an environment Configure VM monitoring and diagnostics Use PowerShell to create an availability set runs optimally, while availability helps avoid downtime. In this course, you will explore the basics of VM monitoring and • Configure diagnostics · Configure multiple virtual machines in an availability set for diagnostics as well as availability sets used for redundancy. redundancy · Configure virtual machine endpoints · Configure application tiers into separate availability sets · Configure alerts Describe the load balancer feature Describe and view VM operational metrics and logs · Configure the load balancer with availability sets Configure metrics · Use multiple storage accounts for each availability set Describe Azure availability sets · Monitor and diagnose Azure cloud services and Azure Configure availability sets virtual machines Azure Blob Storage Describe Azure Storage · Describe the asynchronous copying of blobs Azure Blob storage is a service that allows unstructured data Configure storage accounts, blobs and containers Configure Azure CDN to be stored in the cloud as objects or blobs. This course covers how to create, manage, and secure blobs and files in Read blob data • Design and create blob hierarchies Azure Describe data storage methods including blocks • Describe custom domains and page blobs, and describe data streaming Describe blob scaling
  - Describe secure access to blobs
- Describe Azure File Storage

Azure Storage Tables and Queues Azure table storage provides fast and cost-effective access to data for all kinds of applications. In this course, you will dive deeper into storage tables and queues.	Describe table storage and create a NoSQL table	Scale tables and partitions
	Manipulate individual table records	Add and process messages
	Use OData to access table records	Retrieve a batch of messages
	• Describe table partition design, management and	Scale queues
	scaling	• Implement and manage Azure blobs, tables, queues and files
Managing and Monitoring Azure Storage Azure Storage is a durable, highly available and scalable cloud storage solution. In this course, you will learn more about Azure Storage and storage access management.	Describe shared access signatures (SAS)	Describe CORS
	Create an SAS token (blobs)	Describe metrics associated with Azure Storage
	• Create an SAS token (queues)	Configure storage metrics and retention
	Create an SAS token (tables)	Configure storage logging and retention
	Describe stored access policies	View Azure Storage logs
	Create and apply stored access policies	Configure Azure Storage access, monitor storage and     implement Azure SQL databases
	Describe storage account keys and regenerate     account keys	
Azure SQL Database and Caching	Describe the Azure SQL Database service	Create a new Redis Cache
Azure SQL Database is a cloud service providing performance scalability and protection. Azure caching can	Choose the appropriate Azure SQL service	Manage Redis Cache
help build highly scalable and responsive applications. This	• Describe Azure SQL Database business continuity	Describe cache tiers
course covers Azure SQL Database implementation and cache management.	and disaster recovery options	Implement data persistence
	Configure point-in-time restore	Implement security and network isolation
	Configure secondary replicated databases	Configure cluster performance
	Import and export an SQL database	Design and implement an Azure caching strategy
	Describe SQL database monitoring and scaling     in Azure	
	Describe Azure Redis Cache	
Implementing Communication and Messaging Strategies		
Implementing Communication and Messaging Strategies	Implement hybrid connections	Describe the site-to-site connectivity page
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Developing and Implementing IoT Solutions: Azure IoT Hub In this course, you will discover the advanced capabilities of IoT on the cloud. It also covers the concepts of data streaming and analytics using IoT Hub.	<ul> <li>Demonstrate how to configure messaging to relay data to and from Azure</li> <li>Implement stream analytics on IoT Hub</li> <li>Implement live monitoring of incoming data</li> <li>Configure data threshold values to generate alerts</li> <li>Illustrate the remote diagnostic capability on IoT devices</li> </ul>	<ul> <li>Demonstrate how to configure and utilize Azure IoT online simulator</li> <li>Manage devices using Node.js</li> <li>Identify the sensory modules and devices to facilitate productive utilization from the perspective of IoT</li> <li>Demonstrate how to construct Azure Stream Analytics jobs</li> </ul>
Designing Web Apps Azure App Service can be used to develop and host web applications. This course covers the basics of creating and managing Web Apps in Azure.	<ul> <li>Define and manage App Service plans</li> <li>Configure Web App settings</li> <li>Configure Web App certificates</li> <li>Configure custom domains</li> <li>Manage Web Apps using the API, PowerShell and Xplat-CLI</li> </ul>	<ul> <li>Implement monitoring and analytics</li> <li>Implement diagnostics</li> <li>Implement WebJobs</li> <li>Design and configure Web Apps for scale and resilience</li> <li>Monitor and diagnose Web Apps</li> </ul>
Azure Functions and API Management Azure Functions make it easy to run small pieces of code in the cloud. In this course, you will explore different Azure Functions as well as API management.	<ul> <li>Create Azure functions</li> <li>Implement Webhook functions</li> <li>Create event processing functions</li> <li>Implement Azure-connected functions</li> <li>Create and manage APIs</li> </ul>	<ul> <li>Configure API management policies</li> <li>Protect APIs with rate limits</li> <li>Improve performance by adding caching</li> <li>Monitor APIs</li> <li>Customize the Developer Portal</li> </ul>
Designing and Implementing Azure Apps Azure API Management enables APIs to be quickly published to internal and external consumers. This course covers how to create, manage and secure API, logic and mobile apps.	<ul> <li>Create and deploy API apps</li> <li>Use Swashbuckle</li> <li>Use Swagger API metadata</li> <li>Monitor API apps</li> <li>Create logic apps that connect to SaaS services</li> <li>Create a logic app with B2B capabilities</li> <li>Create a logic app with XML capabilities</li> <li>Trigger a logic app from another app</li> </ul>	<ul> <li>Use visual studio to manage logic apps</li> <li>Monitor logic apps</li> <li>Create a mobile app</li> <li>Add offline sync to a mobile app</li> <li>Add authentication to a mobile app</li> <li>Add push notifications to a mobile app</li> <li>Implement API management</li> </ul>
Azure Service Fabric Apps Service Fabric is used to build always-on, scalable, distributed applications in Azure. This course covers the basics of Service Fabric applications, as well as how to monitor, migrate and scale apps.	<ul> <li>Create a Service Fabric application</li> <li>Describe application life cycle management</li> <li>Provide an overview of actors</li> <li>Add a web front end to a Service Fabric application</li> <li>Monitor Service Fabric apps</li> <li>Diagnose Service Fabric apps</li> </ul>	<ul> <li>Migrate apps from cloud services</li> <li>Create, secure, upgrade and scale a Service Fabric cluster in Azure</li> <li>Scale a Service Fabric app at the partition level</li> <li>Scale a Service Fabric app at the service name level</li> <li>Implement availability of Service Fabric services</li> <li>Monitor and diagnose Service Fabric apps</li> </ul>

Azure Storage and the Azure Environment	List cloud characteristics	Describe Azure storage options
Deploying and managing Azure components requires first understanding how those pieces work together. Domain #3 of the 70-533 exam tests candidates' understanding of how to best implement Azure storage solutions.	Describe the components comprising the Azure	Describe Azure storage account access
	infrastructure	Create an Azure storage account
	List Azure offerings	Create a Shared Access Signature for storage account access
	Sign up for an Azure subscription	Create a Shared Access Signature for Storage account access
	List Azure management tools	should be used
	Navigate through the Azure portal	Use Azure Blob storage
	Describe the role of PowerShell in Azure	Use Azure File Service to map a network drive
	• Use PowerShell to connect to an Azure subscription	List tools that can be used with Azure storage
	• Use Azure CLI to connect to an Azure subscription	Use various Azure storage tools
	Use Visual Studio to connect to an Azure subscription	Recall Azure management tools and how they are used
Azure Networking	Describe Azure networking components	Use the Azure Portal to configure Azure DNS
Domain #5 of the 70-533 exam will test your ability to configure Azure networking components to allow	Define how Azure uses virtual networks	List various ways to link cloud and on-premises networks
connectivity within and to the Azure cloud.	Identify the role of Azure virtual subnets	Recognize when the ExpressRoute feature should be used
	• Use the portal to create a virtual network and	Describe the purpose of a point-to-site VPN
	subnet	Use makecert.ext to create required certificates
	<ul> <li>Use PowerShell to create a virtual network and subnet</li> </ul>	• Use the portal to create a point-to-site VPN link
	• Use the Azure CLI to add a virtual subnet to an	Connect to an Azure VPN from Windows
	existing virtual network	Identify the purpose of user-defined routes
	<ul> <li>Describe how network interfaces and IP addresses are configured</li> </ul>	Use the Azure portal to create a user-defined route
	Use the Azure Portal to configure an public static IP address for a virtual machine	Define when forced tunneling should be used
	Describe the purpose of Azure DNS	Recall Azure network components and their purpose
Azure Active Directory and Authentication	• Describe how Azure AD can benefit an organization	• Deploy a custom domain controller running in an Azure VM
Directory. In this course, you will learn about users and	Differentiate features between Azure AD editions	Configure self-service password reset
groups in Azure Active Directory as well as how to synchronize on-premises users to Azure AD. Then you will gain experience configuring Azure AD authentication.	<ul> <li>Apply RBAC to delegate Azure management permissions</li> </ul>	Describe types of authentication and how they relate to Azure AD
	Configure Azure AD	Describe when to use Federation and the Web Application
	• Connect to an Azure AD instance using the tenant	
		Synchronize on-premises user accounts with Azure AD
	Configure Azure RBAC assignments	
	Use the UI, Powershell and Azure CLI to manage users	Enable Facebook SSO for Azure AD users
	Use the UI, PowerShell and Azure CLI to manage	Enable Google ID SSO for Azure AD users
	groups	Enhance Azure AD security by enabling MFA
	Describe the purpose of Azure AD Connect	Manage Azure AD users and groups
	<ul> <li>Join a Windows 10 station to Azure Active Directory</li> </ul>	

Azure SQL DB and ARM Templates This course illustrates when to use hosted Azure SQL DB and how to manage it per 70-533 Domain #3. You will also learn how to provision ARM templates per Domain #6. Azure App Services In this course, you will learn what Azure App Services is used for as well as how to deploy various types of services. You will also get hands-on experience deploying and managing web apps which is required per 70-533 Domain #1.	<ul> <li>Describe when Azure SQL DB should be used</li> <li>Implement Azure SQL DB replication</li> <li>Describe Azure SQL DB management tools</li> <li>Deploy Azure SQL DB using the portal</li> <li>Use SQL Server Management Studio to connect to Azure SQL DB</li> <li>Use PowerShell cmdlets to view Azure SQL DB</li> <li>Use the Azure CLI to view Azure SQL DB</li> <li>Migrate on-premises SQL to Azure SQL DB</li> <li>Define how deployment slots are used</li> <li>Deploy a web app to a deployment slot</li> <li>List common web app settings</li> <li>Work with Visual Studio to create and deploy an ASP.Net web app</li> </ul>	<ul> <li>List various levels of security to Azure SQL objects</li> <li>Set server and database security settings</li> <li>Determine how resources are managed with ARM</li> <li>Compare the options available in ARM policies</li> <li>Configure a policy for ARM management</li> <li>Create a template for ARM deployment of resources</li> <li>Use various methods of deploying an ARM template</li> <li>Configure Azure SQL and ARM templates</li> <li>Identify how Azure provides scalability and resilience for app services</li> <li>Enable autoscaling for an ASP.Net web app</li> <li>Describe the purpose of monitoring app services using Kudu</li> <li>Use Kudu to view diagnostic information</li> </ul>
	<ul> <li>Use PowerShell to manage a web app</li> <li>Distinguish webjob triggers</li> <li>Use the portal to create an on-demand WebJob</li> </ul>	Use Visual Studio to create and deploy an ASP.Net web app
Automation and High Availability Domain #1 of the 70-533 exam will test your ability to scale web apps to ensure Azure services are always available and perform optimally. Domain #2 focuses on virtual machine management including using a variety of automation methods.	<ul> <li>Describe the need for automation in cloud environments</li> <li>List tools used for Azure automation</li> <li>Use the portal to create an Azure automation account</li> <li>Define how runbooks are used to automate Azure administrative tasks</li> <li>Use the portal to create a runbook</li> <li>Describe how to standardize configurations using DSC</li> <li>Ensure the IIS web server role is installed in Azure Windows VMs</li> <li>Recognize how the Chef VM extension is used for configuration management</li> <li>Recognize how the Puppet VM extension is used for configuration management</li> </ul>	<ul> <li>Describe the need for high availability and solutions</li> <li>Use the portal to resize an existing virtual machine</li> <li>Use the portal to create a virtual machine scale set</li> <li>Use the portal to configure a virtual machine scale set</li> <li>Identify when Azure Load Balancer should be used</li> <li>Describe the benefit on the load balancer when using direct server return</li> <li>Use Azure Load Balancer for VMs in the same region</li> <li>Identify when the Azure Traffic Manager should be used</li> <li>Use Traffic Manager for VMs in different regions</li> <li>Use DSC to ensure Windows VM configurations are consistent</li> </ul>
Azure Security and Monitoring Domains #1, 2 and 3 of the 70-533 exam require exam candidates to have skills related to monitoring various Azure components including configuring alerts and email notifications. This course will cover various Azure security mechanisms included in all 70-533 exam domains.	<ul> <li>Define the reasons for Azure security measures</li> <li>Describe how Azure drive encryption works</li> <li>Use PowerShell to encrypt an Azure VM disk</li> <li>Describe how the Azure Key Vault is used</li> <li>Use PowerShell to create an Azure Key Vault</li> <li>Recognize the purpose of network security groups</li> <li>Use the portal to configure a network security group</li> </ul>	<ul> <li>Use PowerShell to configure a network security group</li> <li>Define the relevance of monitoring</li> <li>List multiple ways logs can be accessed</li> <li>Enable remote debugging for an Azure web app</li> <li>Enable the VM agent for monitoring and boot diagnostics</li> <li>Add metrics and alerts to monitor a web app</li> <li>Add metrics and alerts to monitor Azure storage</li> <li>Work with storage account logs</li> <li>Add metrics and alerts to monitor Azure SQL DB</li> <li>Encrypt a VM disk and enable monitoring</li> </ul>

## Azure Backup and Recovery

Disaster recovery is proactive planning. In this course, you will learn how to back up Azure data as well as how to plan Azure site recovery per exam 70-533 Domain #3.

- Describe recovery principles for IT cloud services
- Describe how Azure Backup works with the Backup vault
- Install Backup agent and register hosts with Azure
   Backup vault
- Recognize when to use Azure Site Recovery options
- List options for saving copies of Azure SQL databases
- Export a copy of an Azure SQL DB
- Configure the Azure Backup agent and export SQL DB

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